Exhibit B



TRIPLE

耳WEB PIN 157









Page 2 of 12



TWEB PIN 157

GENERAL SPECIFICATION

Product Overview:

- TRIPLE is a powerful but elegant pendant ideally suited for high performance applications.
- Available in 3 diameters: 6", 13" and 19".
- TRIPLE is designed to facilitate internal airflow to cool its components.
- The unique design of the lower module reduces glare significantly.
- Available with 4 beam angles 15°, 30°, 50° and 70°.
- The uniqueness of TRIPLE is found in its multi-directional lighting system consisting of an upper module with indirect lighting, glow ring and lower funnel edge light, and direct illumination lower module.
- RGBW is available with glow ring and funnel to create the right ambiance.
- TRIPLE features single, dual and triple circuit options.

Body: Aluminum and steel. Finish: Powder coated. Suspension: Steel cables. Power cable: Silver braided.

Drivers: HPF electronic drivers for 120-277V (EU-240V).

Remote mounting of drivers: Wire Size (max distance from canopy to drivers) 18 AWG - 9.5' (2.9m), 16 AWG - 19.5' (5.9m), 14 AWG - 29.5' (9.0m). Drivers must be accessible after installation.

Remote emergency: Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 15' (4.5m). Test switch fits a single gang box (not supplied).

Mechanical: Luminaires mount directly over J box (by others - North America only).

Reported L70 @25°C (77°F): > 60,000 hrs. **Estimated L70 @25°C (77°F):** > 124,000 hrs.

Delivered lumens: Delivered lumens & LPW based on 4000K (min 80 CRI).

Designed by: Serge Cornelissen. **Design:** US Pat. No. D880,756

©2021 Beta-Calco Inc. betacalco.com Nov 23, 2021 3:43 PM

MOUNTING & OPTICS







Suspended
Direct/Indirect



15°



30°



50°



70°



Indirect



HOW TO ORDER

SPECIFY LUMINAIRE

Code	Diameter	Light Direction	Wattage	Delivered Ims	LPW
TRPP1P06	6"	Direct	14W	1400	120
TRPP1P13	13"	Direct	41W	4500	129
TRPP1P19	19"	Direct	65W	7500	131
TRPP2P06	6" ¹	Direct/Indirect	24W	2800	139
TRPP2P13	13"	Direct/Indirect	62W	7300	139
TRPP2P19	19"	Direct/Indirect	96W	11800	139

Additional Information

All data shown at max values.

SPECIFY LUMENS (DIRECT)

LMA0070 700 lms LMA0140 1400 lms ¹ LMA0150 1500 lms LMA0300 3000 lms LMA0450 4500 lms **LMA0520** 5200 lms **LMA0750** 7500 lms

Additional Information

Consult website for available lumens/fixture.

SPECIFY LUMENS (INDIRECT)

LMB0000 Not required LMB0100 1000 lms LMB0140 1400 lms LMB0150 1500 lms LMB0200 2000 lms LMB0230 2300 lms LMB0290 2900 lms LMB0430 4300 lms

Additional Information

Consult website for available lumens/fixture.

SPECIFY CRI (DIRECT & INDIRECT)

CR80 CRI 80+ CRI 90+ CR90

betacalco.com ©2021 Beta-Calco Inc. Nov 23, 2021 3:43 PM

¹ If ordering 1400 lms for TRPP2P06, fixture will require a larger canopy, see canopy section for details.

¹ If ordering 1400 lms for TRPP2P06, fixture will require a larger canopy, see canopy section for details.

TRIPLE

耳WEB PIN 157

E SPECIFY CCT (DIRECT)

CTA30 3000K CTA35 3500K CTA40 4000K

F SPECIFY CCT (INDIRECT)

CTB00 Not required
CTB30 3000K
CTB35 3500K
CTB40 4000K

G SPECIFY CCT (GLOW RING)

CTC00 Not required **CTC30** 3000K 3500K CTC35 4000K CTC40 RGBW 1 CTC50 Red ² CTC54 Green ² CTC55 Blue ² CTC56

Additional Information

H SPECIFY BEAM ANGLE (DIRECT MODULE)

BA15 15° BA30 30° ¹ BA50 50° BA70 70°

Additional Information

SPECIFY UPLIGHT DIFFUSER (UPPER MODULE)

UD0 Not required
UD1 Clear diffuser
UD2 Opal diffuser 1

Additional Information

¹ 10% reduction in indirect lumens.

©2021 Beta-Calco Inc.

¹ RGBW is supplied with a larger canopy and 2 power cables and is available with DMX driver only. RGBW is not available with 347V.

² Not available with TRPP1P13 or TRPP2P13, RGBW will need to be used.

¹ Not available with TRPP1P06 & TRPP2P06



TWEB PIN 157

SPECIFY VOLTAGE

V1 120/277V 240V 1 V2 V3 347V ²

Additional Information

- ¹ Not available in North America
- ² Only available with DA01, DB01 & DC01 dimming and TRPP1P13, TRPP2P13, TRPP1P19 & TRPP2P19.

SPECIFY DIMMING (DIRECT MODULE)

0-10V Dimming 1.0% 3 DA01 0-10V Dimming 0.1% 1 **DA02 DA20** DALI Dimming 0.1% 1 DA21 DALI Dimming 1.0% 1 3 DSI/switchDim 12 **DA30**

Additional Information

- ¹ Not available with TRPP1P06 or TRPP2P06.
- ² Not available in North America. Not available with TRPP1P19 or TRPP2P19 with 1500 lms.
- ³ Not available when ordering TRPP1P13 or TRPP2P13 at 1500 lumens and 347V.

SPECIFY DIMMING (INDIRECT MODULE)

DB00 Not required **DB01** 0-10V Dimming 1.0% 3 0-10V Dimming 0.1% 1 **DB02 DB20** DALI Dimming 0.1% 1 DB21 DALI Dimming 1.0% ¹ **DB30** DSI/switchDim 1 2

Additional Information

SPECIFY DIMMING (GLOW RING)

DC00 Not required DC01 0-10V Dimming 1.0% 0-10V Dimming 0.1% 1 DC02 DALI Dimming 0.1% ¹ **DC20** DC21 DALI Dimming 1.0% 1 DSI/switchDim 1 2 DC30 DC40 DMX Dimming

Additional Information

betacalco.com ©2021 Beta-Calco Inc. Nov 23, 2021 3:43 PM Page 7 of 12

¹ Available with TRPP2P13 and TRPP2P19 only.

² Not available in North America. TRPP2P13 is not available when ordering 240V and 1500 lumens. TRPP2P19 is not available wehn ordering 240V and either 1500 lumens or 2000 lumens.

³ Not available when ordering TRPP1P13 or TRPP2P13 at 1500 lumens and 347V.

¹ Not available with TRPP1P06 or TRPP2P06.

² Not available in North America.



N SPECIFY FIXTURE FINISH (UPPER MODULE)

FA01 White

FA02 Black Metallic - Textured FA20 Silver Metallic - Textured

FA25 Gold Metallic

FA44 Midnight Blue Metallic - Textured

FA45 Copper Metallic

FA46 Charcoal Metallic - Textured
FA47 Bronze Metallic - Textured
FA52 Champagne Metallic
FA53 Red Metallic - Textured

O SPECIFY FIXTURE FINISH (LOWER MODULE)

FB01 White

FB02 Black Metallic - Textured

FB20 Silver Metallic - Textured

FB25 Gold Metallic

FB44 Midnight Blue Metallic - Textured

FB45 Copper Metallic

FB46 Charcoal Metallic - Textured FB47 Bronze Metallic - Textured FB52 Champagne Metallic FB53 Red Metallic - Textured

P SPECIFY FIXTURE FINISH (FUNNEL)

FC01 White

FC02 Black Metallic - Textured FC20 Silver Metallic - Textured

FC25 Gold Metallic

FC44 Midnight Blue Metallic - Textured

FC45 Copper Metallic

FC46 Charcoal Metallic - Textured
FC47 Bronze Metallic - Textured
FC52 Champagne Metallic
FC53 Red Metallic - Textured

Q SPECIFY CANOPY

CN1 Canopy A ¹
CN2 Canopy B ²
CN3 Canopy C ³
CN4 Canopy D *

Additional Information

©2021 Beta-Calco Inc. betacalco.com Nov 23, 2021 3:43 PM

¹ Drivers are integral within the fixture, not available with RGBW. Also not available with TRPP2P06 when 1400 lms direct are required.

² Drivers are in the canopy and can be used with RGBW. Available with TRPP2P06 when 1400 lms direct are required.

³ Drivers are in a remote box and can be used with RGBW for both North America and Europe. Available with TRPP2P06 when 1400 lms direct are required. For the 6" fixture the max distance for the remote driver is 25ft and for the 13" and 19" fixtures the max distance is 350ft.

For use with V2 only when RGBW is not required.



ΨWEB PIN 157

R SPECIFY CANOPY FINISH

CF01 White

CF02 Black Metallic - Textured CF20 Silver Metallic - Textured

CF25 Gold Metallic - 10

CF44 Midnight Blue Metallic - Textured

CF45 Copper Metallic

CF46 Charcoal Metallic - Textured
CF47 Bronze Metallic - Textured
CF52 Champagne Metallic
CF53 Red Metallic - Textured

S SPECIFY EMERGENCY SYSTEM

EO Not required

E2 Emergency system - Remote

T SPECIFY CIRCUITS

CS1 Single circuit ¹
CS2 Dual circuit ²
CS3 Triple circuit ³

Additional Information

EXAMPLE CODE

TRPP2P13/LMA0300/LMB0290/CR90/CTA35/CTB35/CTC35/CTC50/BA50/UD2/V1/DA01/DB01/DC40/FA20/FB44/FC20/CN2/CF01/E0/CS3

©2021 Beta-Calco Inc.

Specifications are subject to change without notice

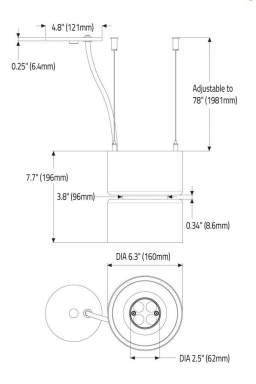
¹ The entire fixture will be on one circuit, 1 power cable will be supplied. If RGBW is being ordered for the Glow ring then 2 power cables will be supplied.

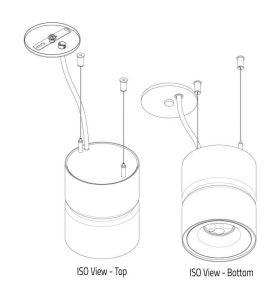
² Glow ring will be on a separate circuit from the main fixture. One power cable will be supplied. If RGBW is being ordered for the Glow ring then 2 power cables will be supplied.

³ Direct, Indirect and Glow ring will all be on separate circuits. Two power cables will be supplied. When ordering with TRPP2P06 and CN2/CN3 canopy and no RGBW, 1 power cord will be supplied.

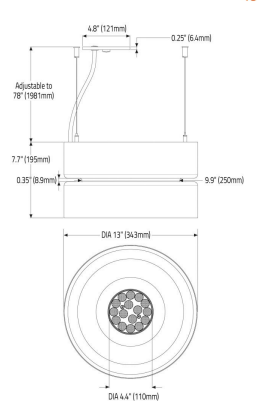


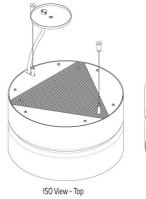
6" DIAMETER





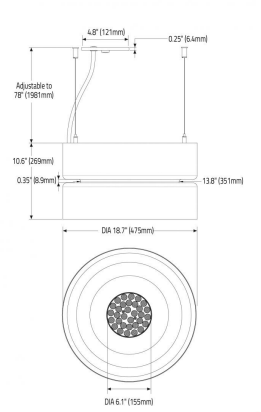
13" DIAMETER

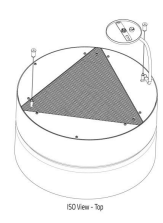






19" DIAMETER

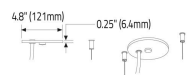




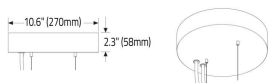


CANOPY (CN1, CN2, CN3 & CN4)

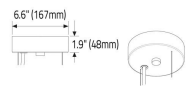
CN1 - North America only (6",13" & 19") CN3 - North America & EU (6",13" & 19")



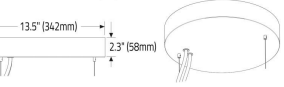
CN2 - North America & EU (6")



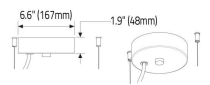
CN4 - EU only (6")



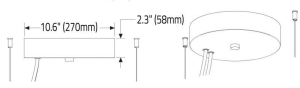
CN2 - North America & EU (13")



CN4 - EU only (13" & 19")



CN2 - North America & EU (19")





APPROVALS











